## MINING CONGRESS JOURNAL Index to Volume 65 January to December 1979

A		New Technique for the Consolidation of Min-	29	Rockefeller Calls for a New Dialogue on Energy, John D. Rockefeller IVJun	53
Alaska Lands: Don't Cap the CornucopiaMar Aluminum—Bright Spot in the Economy, Lou-	59	eral Slimes, A, Martin H. Stanczyk May Reagent Optimization in a Gold/Silver Cy- anide Plant. Richard Addison and Heracilio	29	Communications Workshop Looks to the '80s	53
ise L. WilsonDec	33	R. PrietoJan Reduction of Radon Flux From Uranium Tail-	29	Construction and Operation of a Zero Discharge Zinc Concentrator, Jack E. Nelson and Don-	-
AMERICAN MINING CONGRESS		ings, Robert F. Overmyer, Vern C. Rogers		ald R. BakerApr	23
AMC Holds Annual MeetingMar	53	and Craig M. JensenSep	21	Copper, Paul A. RittenhouseDec	25
AMC Testifies on Alaska Lands BillMar Communications Workshop Looks to the '80s	64	Sludge Dewatering by Belt Press, Roy L. So-	20	Crossroads of Nuclear Energy, John F. Hog-	20
Dec	44	derberg and K. R. DormanAug	29	Cumberland Training Center and Simulated	30
Convention Activities		Water Balance and Tailing Deposition As- pects of Closed System Tailing Basins, Tim-		Mine, Robert C. HooverJan	46
Coal Convention Reception & ReportJul	58	othy W. Skoglund and Warren E. Hanson			
Coal Convention '79 (Preview)Apr Kegel to Head Coal Show Program Com-	68	Nov	27	D	
mittee	55	BLASTING		DRILLING	
Mining Convention ReceptionNov	64	High-Speed Cinematography of Production Blasting Operations, Stephen R. Winzer, Vic-		Vertical Retreat Mining at the Centennial	
Mining Convention ReportNov	68	tor I. Montenyohl and Andrew Ritter Oct Nonelectric Delay Blasting At The Sterling	46	Mine, C. S. CrockerJun David Swan Testifies For AMC on "Super" FundOct	31
David Swan Testifies for AMC on "Super"		Mine, G. E. HolmesNov	19	Designating Lands Unsuitable for Mining—the	11
FundOct	11	Vertical Crater Retreat Mining at the Centen-		Sleeper, J. F. RatchyeMar	57
Declaration of PolicyNov National Safety Competition	96	nial Mine, C. S. CrockerJun	31	Development of New Mines in the United King-	
Mountain Drive Coal Co. Surface Coal Sen-		Bureau of Mines for the '80s, A, Lindsay D.	27	dom, F. D. Davies and W. ForrestMar	31
tinels WinnerAug	11	NormanDec	37	Development of the Carr Fork Project, Art Ditto	50
Sentinels Trophy Winners Announced Oct	65	C		Dust and Its Effect on Longwall Mining, Eugene	31
President's Letter	02			H. Jones and Joseph KutiAug	4
Deferral of Deregulation, TheJan Dateline Washington: Who's in Charge	82	Case for Conventional Mining, A, T. S. Well-			
Here?Feb	3	man and J. A. L. CampbellNov	23	E	
Alaska Land Legislation-Time to Un-		Cement-Frustrations Ease, Richard E. Reuss	21	Effects of Expansion-Anchor Rock Bolts on the	
freeze Our AssetsMar	3	Century of Charting our Lands, A, Carol R.		Stability of Layered Mine Roofs, Charles J.	
Regulatory Ailments: No Time for Placebos		SheppardApr	73	Haas, H. Dean Keith and Janak DaveSep	3
Department of Natural Resources: A Pro-	3	Challenges of Revegetation, The, G. Michael Al-			
posal Without a PolicyMay	3	der	54	ENGINEERING	
Irony of U.S. Energy Policy, The: Paucity		Coal in Transition: 1985-2000, Edward D. Grif- fithFeb	29	Development of the Carr Fork Project, Art DittoDec	5
in the Midst of PlentyJun	3	Coal Industry View of Regulation, A, Ralph E.	27	Effects of Expansion-Anchor Rock Bolts on	31
Taking Time to Say ThanksJul	3	BaileyJul	53	the Stability of Layered Mine Roofs,	
Nonfuel Minerals Policy Review: A Prom-	2	Coal Leasing Amendments of 1978, Charles F.		Charles J. Haas, H. Dean Keith and Janak	
ise without the GoodsAug Senate Alaska Lands Bill: The Lesser of	3	CookFeb	41	DaveSep	3
Two EvilsSep	3	Coal Leasing and the Federal Coal Management Program, Rep. Jim SantiniDec	41	Geological Approach for Predicting Unstable Roof and Floor Conditions in Advance of	
Coming to Grips with the Energy Crisis:		Coal: The Program, the Policies and the Para-	41	Mining, A, Donald L. Ealy, R. E. Mazurak	
Not a Time to Bite a Marshmallow Bullet	_	doxes, Charles W. MargolfApr	63	and E. L. LangrandMar	1
EPA's Regulatory Reform: Helpful or Hor-	5	Cobalt—A Supply Crisis, Joseph G. Wargo Apr	38	Illumination of Mining Equipment, James R.	
rendous?Nov	39	COMMODETY STUDIES		BellOct	2
Analysis of United States Shortwall Mining	-	COMMODITY STUDIES  Alaska Lands: Let's Not Cap the Cornucopia		Microbial Desulfurization of Coal, C. M. Detz and G. BarvinchakJul	7
Practice, Kenneth P. KatenJan	62	Mar	59	Optimization of Dragline Operation, Philip G.	,
Anatomy of World Materials Demand: Its Role		Aluminum-Bright Spot in the Economy,		Morey and C. Douglas LeeJun	2
in Supply Availability, Wilfred Malenbaum Feb	59	Louise L. WilsonDec	33	Seismic Methods for Coal Mine Planning,	
Assessment of New Technology At Bear Creek	39	Anatomy of World Materials Demand: Its		Cameron Walker, JrOct	3
Uranium Co, Eugene A. LangJun	21	Role in Supply Availability, Wilfred Malen- baumFeb	59	ENVIRONMENT	
Atmospheric Sulphates and Mortality-The		Cement-Frustations Ease, Richard E. Reuss	-	Atmospheric Sulphates and Mortality—The	
Phantom Connection, D. E. Cooper and	40	Dec	21	Phantom Connection, D. E. Cooper and	
W. C. HamiltonJan	49	Coal in Transition: 1985-2000, Edward D.		W. C. HamiltonJan	4
В		GriffithFeb	29	Challenges of Revegetation, The, G. Michael	
В		Coal: The Program, the Policies and the Para-	63	Alder	5
BENEFICIATION/EXTRACTION (see also		doxes, Charles W. MargolfApr Cobalt—A Supply Crisis, Joseph G. Wargo	63	charge Zinc Concentrator, Jack E. Nelson	
Preparation of Coal)		Apr	38	and Donald R. BakerApr	2
Assessment of New Technology at Bear		Copper, Paul A. RittenhouseDec	25	EPA's Regulatory Reform: Helpful or Hor-	
Creek Uranium Co., Eugene A. LangJun	21	Crossroads of Nuclear Energy, John F. Hog-		rendous, J. Allen Overton, Jr. (President's	
Construction and Operation of a Zero Dis- charge Zinc Concentrator, Jack E. Nelson		Mineral Commodity Agreements E Allen	30	Letter)	
and Donald R. BakerApr	23	Mineral Commodity Agreements, E. Allan WendtFeb	65	Future Effects on the Mining Industry of 1977 Clean Water Act, I. G. PickeringFeb	7
Grinding Circuit Control Offers Increased En-	23	Mineral Self-Sufficiency—The Contrast Be-	33	New Land Uses Created by Surface Mining,	,
ergy Efficiency, W. E. Horst and F. N.		tween The Soviet Union and the United		Philip L. Christy, William E. Smith and	
BenderOct	29	States, Simon D. StraussNov	49	E. E. FilerMay	4
Jersey Miniere Dedicates Clarksville Refinery	70	Molybdenum—The Scales Tip, John W. Goth	17	New Technique for the Consolidation of Min-	-
Арт	78	Dec	17	eral Slimes, A, Martin H. Stanczyk May	2

Ocean Mining Technology and Environmental		Interview with BLM Director Frank Gregg Mar	40	-University of Alaska, Earl H. Beistline	
Studies, John E. HalkyardAug	25	Interview with Forest Service Chief Max Peter-	200	Apr	47
OSM Regulations Affecting The Opening of New Surface Mines, John A. ConlonOct	37	Interview with Senator DomeniciSep	37 38	Mineral Self-Sufficiency—The Contrast Be- tween The Soviet Union and the United	
Overburden Inhibitory Zone Dilution During	31	Interview with Senator Wendell FordJul	47	States, Simon D. StraussNov	49
Dragline Spoiling, D. J. Dollhopf, C. J.				Molybdenum-The Scales Tip, John W. Goth	
Levine and B. J. BaumanOct	42			Dec	17
Reduction of Radon Flux From Uranium Tail-		J			
ings, Robert F. Overmyer, Vern C. Rogers and Craig M. JensenSep	21	Jersey Miniere Dedicates Clarksville Refinery	70	N	
Solid and Hazardous Waste Regulations Af-		Apr	78	New Land Uses Created by Surface Mining,	
fecting the Mineral Industries, S. Norman				Philip L. Christy, William E. Smith and E. E.	
KestenFeb	71	K		Filer	40
Strip Mine Reclamation and Remote Sensing	57	Kerr McGee's Clovis Point Mine Begins Coal		Slimes, A, Martin H. Stanczyk	29
Technology, Fred R. BrumbaughJan Surface Mining and the Hydrologic Balance,	21	ShipmentsOct	63	Nonelectric Delay Blasting At The Sterling	
Willie R. CurtisJul	35			Mine, G. E. HolmesNov	19
Surface Mining Regulations and Litigation for		L			
1978, David G. ToddFeb	45	-		0	
Water Balance and Tailing Deposition As- pects of Closed System Tailing Basins, Tim-		LEGISLATIVE		Ocean Mining Technology and Environmental	
othy W. Skoglund and Warren E. Hanson		AMC Witnesses Testify on Alaska Lands Bill	79	Studies, John E. HalkyardAug	25
Nov	27	Coal Leasing Amendments of 1978, Charles F.	63	ODEN BIT CTDID MINING	
Escalating Capital Requirements in the Mining		CookFeb	41	OPEN PIT STRIP MINING Kerr McGee's Clovis Point Mine Begins Coal	
Industry, Thomas E. McGintyJul	29	Coal Leasing And the Federal Coal Manage-		ShipmentsOct	63
EXPLORATION & GEOLOGY		ment Program, Rep. Jim SantiniDec	41	Coal Leasing Amendments of 1978, Charles F.	-
Century of Charting Our Lands, A. Carol R.		Federal Coal Leasing, Guy R. MartinSep	65	CookFeb	41
SheppardApr	73	History and Future Prospects of Deep Sea Legislation, Jack M. CarpenterFeb	35	Coal Leasing and the Federal Coal Manag-	41
Development of New Mines in the United		Mine Safety and Health Highlights—1978, H.	33	ment Program, Rep. Jim SantiniDec Federal Coal Leasing, Guy R. MartinSep	41
Kingdom, F. D. Davies and W. Forrest Mar	31	Bradley JohnsonFeb	57	High-Speed Cinematography of Production	46
Michigan Precambrian—Geology and Miner- als, Robert C. ReedMay	46	Public Lands 1978-America's Diminishing		Blasting Operations, Stephen R. Winzer,	
Public Lands 1978—America's Diminishing	40	Land Resources, Keith R. KnoblockFeb	51	Victor I. Montenyohl and Andrew Ritter Oct	46
Land Resources, Keith R. KnoblockFeb	51	Sen. Stevens Speaks Out on Alaska Lands	57	How to Make Dragline Investments Pay Off,	
Recently Developed Bureau of Mines Pro-		LegislationNov Surface Mining Regulations and Litigation for	31	Kenneth A. Kemp and Charles W. Chap- manApr	30
grams to Aid Mineral Deposit Evaluation,	45	1978, David G. ToddFeb	45	New Land Uses Created by Surface Mining,	30
Robert C. SteckleyJun Role of Luck in Mineral Exploration, The,	45	Lessons of the First Year of the 1978 Wage		Philip L. Christy, William E. Smith and	
Paul A. BaillyApr	56	Agreement, The, Stonie Barker JrJun	41	E. E. FilerMay	40
Selection of Target Metals and Minerals-		Longwall Moving Procedure at Consolidation Coal's Moundsville Operation, Norris E.		Ocean Mining Technology and Environmental	26
Management's Key Decision, Milton H.		BrooksJun	49	Studies, John E. HalkyardAug Optimization of Dragline Operation, Philip G.	25
WardFeb	21			Morey and C. Douglas LeeJun	27
E		**		OSM Regulations Affecting the Opening of	
r		M		New Surface Mines, John A. ConlonOct	37
Federal Coal Leasing, Guy R. MartinSep	42	MANAGEMENT PROBLEMS		Overburden Inhibitory Zone Dilution During	
Federal Land Ownership Sparks Western "Re-	14	Bureau of Mines for the '80s, A, Lindsay D.		Dragline Spoiling, D. J. Dollhopf, G. J. Levine and B. J. BaumanOct	42
volt'Oct Five Years of Worker Incentives At Amherst	14	NormanDec	37	Strip Mine Reclamation and Remote Sensing	42
Coal, Louis F. Zager and J. Charles		Coal Industry View of Regulation, A, Ralph		Technology, Fred R. BrumbaughJan	57
McKenzieNov	61	E. BaileyJul Communications Workshop Looks to the '80s	53	Surface Mining and the Hydrologic Balance,	
Future Effects on the Mining Industry of 1977		Dec	44	Willie R. CurtisJul	35
Clean Water Act, I. G. PickeringFeb	75	Counteracting the Decline in Mining Produc-		Surface Mining Regulations and Litigation for 1978, David G. ToddFeb	45
G		tivity, Douglas A. SloanJan	39	Use of Large Trucks in Taconite Operations,	45
		Development of New Mines in the United		George E. LerickMar	47
Geological Approach for Predicting Unstable		Kingdom, F. D. Davies and W. Forrest Mar Escalating Capital Requirements in the Mining	31	Optimization of Dragline Operation, Philip G.	
Roof and Floor Conditions in Advance of Min- ing, Donald L. Ealy, R. E. Mazurak and E. L.		Industry, Thomas E. McGintyJul	29	Morey and C. Douglas LeeJun	31
LangrandMar	17	Federal Land Ownership Sparks Western		OSM Regulations Affecting the Opening of New Surface Mines, John A. ConlonOct	32
Grinding Circuit Control Offers Increased Ener-	-	"Revolt"Oct	14	Overburden Inhibitory Zone Dilution During	36
gy Efficiency, W. E. Horst and F. N. Bender		Five Years of Worker Incentives at Amherst		Dragline Spoiling, D. J. Dollhopf, C. J. Le-	
Oct	29	Coal, Louis F. Zager and J. Charles	61	vine and B. J. BaumanOct	42
н		McKenzie	61	_	
		Agreement, The, Stonie Barker JrJun	41	P	
HAULAGE		Mediation as a Communications Tool, Gerald		Pacific Gas & Electric's Involvement in Coal,	
Production Improvements with LHD Ve-		W. Cormick and Laverne C. HuserApr	41	John C. OsmondMay	32
hicles and Feeder Breakers at the Ojibway Mine, A. Hedley DuffieldAug	22	Overburden Inhibitory Zone Dilution During Dragline Spoiling, D. J. Dollhopf, C. J.		Peabody Resolves Respirable Dust Emissions at	22
Underground Mines and Diesels—The Health	33	Levine and B. J. BaumanOct	42	Camp II, J. A. L. CampbellMar Performance Study of Baum and Batac Jigs, A,	23
and Safety Aspects, Richard V. Wenberg		Report on Human Relations Audit at Inland	-	Richard P. Killmeyer JrAug	42
Jan	21	Mine No. 1, Richard J. AnthonySep	47	,	-
Use of Large Trucks in Taconite Operations,		Responding to the Regulatory Challenge,	41	PREPARATION OF COAL (see also Ben-	
George E. Lerick	47	Murray L. WeidenbaumJul Using Communications to Improve Mining's	41	eficiation/Extraction)	
Heat Drying of Coal at Mid-Continent, John H. Turner and William J. Donohue, JrSep	17	Image, Christian F. BeukemaJan	34	Heat Drying of Coal at Mid-Continent, John H. Turner and William J. Donohue, Jr Sep	17
High-Speed Cinematography of Production	17	Martin Marietta Breaks Ground For Energy		Performance Study of Baum and Batac Jigs.	.,
Blasting Operations, Stephen R. Winzer, Vic-		Saving Cement PlantJun	38	A, Richard P. Killmeyer JrAug	42
tor I. Montenyohl and Andrew RitterOct	46	Mediation as a Communications Tool, Gerald		Production Improvements with LHD Vehicles	
History and Future Prospects of Deep Sea Leg-	20	W. Cormick and Laverne C. HuserApr Michigan Precambrian—Geology and Minerals,	41	and Feeder Breakers at the Ojibway Mine, A.	22
islation, Jack M. CarpenterFeb How to Make Dragline Investments Pay Off,	35	Robert C. ReedMay	46	Hedley DuffieldAug Public Lands 1978—America's Diminishing	33
Kenneth A. Kemp and Charles W. Chapman		Microbial Desulfurization of Coal, C. M. Detz		Land Resources, Keith R. KnoblockFeb	51
Apr	30	and G. BarvinchakJul	75	,	
_		Mine Safety and Health Highlights—1978, H.	-	R	
I		Bradley JohnsonFeb Mineral Commodity Agreements, E. Allan	57	Raise Boring 20-Ft Diameter Shafts, Howard E.	
Illumination of Mining Equipment, James R.		WendtFeb	65	RutherfordAug	21
BellOct	23	Mineral Industry Education in the United		Reagent Optimization in a Gold/Silver Cyanide	
Improving Longwall Entry Development and		States-South Dakota School of Mines and		Plant, Richard Addison and Heracillo R.	-
Operation, Wilhelm EulerMay	21	Technology, John Duff EricksonMar	27	PrietoJan	29

Recent Innovations in Rock Reinforcement,	20	Coal's Moundsville Operation, Norris E.	40	Bender, F. N. and W. E. Horst, Grinding Cir-	
John J. Reed	35	BrooksJun Nonelectric Delay Blasting at the Sterling	49	cuit Control Offers Increased Energy Effi- ciencyOct.	29
to Aid Mineral Deposit Evaluation, Robert C. Steckley	45	Mine, G. E. HolmesNov Production Improvements with LHD Vehicles	19	Beukema, Christian F., Using Communications to Improve Mining's ImageJan	34
Reduction of Radon Flux From Uranium Tail- ings, Robert F. Overmyer, Vern C. Rogers	•••	and Feeder Breakers at the Ojibway Mine, A. Hedley DuffieldAug	33	Brumbaugh, Fred R., Strip Mine Reclamation and Remote Sensing Technology	57
and Craig M. JensenSep	21	Raise Boring 20-Ft Diameter Shafts, Howard		Brooks, Norris E., Longwall Moving Procedure	
Report on Human Relations Audit at Inland Mine No. 1, Richard J. AnthonySep	47	E. RutherfordAug Recent Innovations in Rock Reinforcement.	21	at Consolidation Coal's Moundsville Opera- tionJun	49
Responding to the Regulatory Challenge, Mur-		John J. ReedMay	35		
ray L. WeidenbaumJul	41	Seismic Methods For Coal Mine Planning,	22	C	
Rockefeller Calls for a New Dialogue on Energy, John D. Rockefeller IVJun	53	Cameron Walker, JrOct Underground Mines and Diesels—The Health	32	Campbell, J. A. L., Peabody Resolves Respi-	
Role of Luck in Mineral Exploration, The, Paul		and Safety Aspects, Richard V. Wenberg		rable Dust Emissions At Camp IIMar Campbell, J. A. L. and T. S. Wellman, A Case	23
A. BaillyApr	56	Ventilation Problems Associated with Long-	21	For Conventional MiningNov	23
ROOF SUPPORT		wall Mining, R. O. Thomas, JrJul	23	Carpenter, Jack M., History and Future Pros-	
Effects of Expansion-Anchor Rock Bolts on the Stability of Layered Mine Roofs, C. J.		Vertical Crater Retreat Mining at the Centen- nial Mine, C. S. CrockerJun	31	pects of Deep Sea LegislationFeb Chapman, Charles W. and Kenneth A. Kemp.	35
Haas, H. Dean Keith and Janak Dave Sep	31	Water-Spray Induced Face Ventilation, Har-		How to Make Dragline Investments Pay Off	20
Geological Approach for Predicting Unstable Roof and Floor Conditions in Advance of		ley G. PylesSep	65	Christy, Philip L., William E. Smith and E. E.	30
Mining, A, Donald L. Ealy, R. E. Mazurak		UNCLASSIFIED ARTICLES		Filer, New Land Uses Created by Surface	
and E. L. LangrandMar	17	Interview with BLM Director Frank Gregg	**	Mining	40
Recent Innovations in Rock Reinforcement, John J. Reed	35	Interview With Forest Service Chief Max Pe-	40	The Opening Of New Surface MinesOct	37
John J. Rood	33	tersonAug	37	Cook, Charles F., Coal Leasing Amendments of	
S		Interview With Senator DomeniciSep	38	1978Feb	41
		Interview With Senator Wendell FordJul Mineral Industry Education in the United	47	Cooper, D. E. and W. C. Hamilton, Atmospher- ic Sulphates and Mortality—The Phantom	
SAFETY AND HEALTH Cumberland Training Center and Simulated		States		ConnectionJan	49
Mine, Robert C. HooverJan	46	-University of Alaska, Earl H. Beistline		Cormick, Gerald W. and Laverne C. Huser, Me-	4.
Dust and Its Effect on Longwall Mining, Eu-		South Dakete School of Mines and Took	47	diation as a Communications ToolApr Crocker, C. S., Vertical Crater Retreat Mining	41
gene H. Jones and Joseph KutiAug Illumination of Mining Equipment, James R.	47	-South Dakota School of Mines and Tech- nology, John Duff EricksonMar	27	at the Centennial MineJun	31
BellOct	23	Pacific Gas & Electric's Involvement in Coal,		Curtis, Willie R., Surface Mining and the Hydro-	
Mine Safety and Health Highlights-1978, H.		John C. OsmondMay	32	logic BalanceJul	35
Bradley JohnsonFeb Peabody Resolves Respirable Dust Emissions	57	Use of Large Trucks in Taconite Operations, George E. Lerick	47	D	
at Camp II, J. A. L. CampbellMar	23	Using Communications to Improve Mining's Im-		Dave, Janak, Charles J. Haas and H. Dean	
Underground Mines and Diesels-The Health		age, Christian F. BeukemaJan	34	Keith, Effects of Expansion-Anchor Rock	
and Safety Aspects, Richard V. Wenberg	21	v		Bolts on the Stability of Layered Mine Roofs	
Ventilation Problems Associated with Long-				Davies, F. D. and W. Forrest, Development of	31
wall Mining, R. O. Thomas JrJul	23	Ventilation Problems Associated with Longwall Mining, R. O. Thomas JrJul	23	New Mines in the United KingdomMar	31
Water-Spray Induced Face Ventilation, Har- ley G. PylesSep	27	Vertical Crater Retreat Mining at the Centennial		Detz, C. M. and G. Barvinchak, Microbial De-	-
Seismic Methods For Coal Mine Planning, Cam-		Mine, C. S. CrockerJun	31	sulfurization of CoalJul Ditto, Art, Development of the Carr Fork Proj-	75
eron Walker, JrOct	32	***		ectDec	50
Selection of Target Metals and Minerals—Man- agement's Key Decision, Milton H. Ward Feb	21	W		Dollhopf, D. J., C. J. Levine and B. J. Bauman,	
Sen. Stevens Speaks Out on Alaska Lands Leg-		Water Balance and Tailing Deposition Aspects		Overburden Inhibitory Zone Dilution During Dragline SpoilingOct	42
islation	57	of Closed System Tailing Basins, Timothy W. Skoglund and Warren E. HansonNov	27	Donohue, Jr., William J. and John H. Turner,	-
berg and K. R. DormanAug	29	Water-Spray Induced Face Ventilation, Harley		Heat Drying of Coal at Mid-ContinentSep Dorman, K. R. and Roy L. Soderberg, Sludge	17
Solid and Hazardous Waste Regulations Af-		G. PylesSep	27	Dewatering by Belt PressAug	29
fecting the Mineral Industries, S. Norman Kesten	71			Duffield, A. Hedley, Production Improvements	
Strip Mine Reclamation and Remote Sensing	71			with LHD Vehicles and Feeder Breakers at	33
Technology, Fred R. BrumbaughJan	62	AUTHORS		the Ojibway MineAug	33
Surface Mining and the Hydrologic Balance, Willie R. CurtisJul	35			E	
Surface Mining Regulations and Litigation for	33	A		Ealy, Donald L., R. E. Mazurak and E. L.	
1978, David G. ToddFeb	45	Addison, Richard and Heracillo R. Prieto, Re- agent Optimization in a Gold/Silver Cyanide		Langrand, Geological Approach for Predicting	
U		PlantJan	29	Unstable Roof and Floor Conditions in Advance of Mining	17
		Alder, G. Michael, The Challenges of Revegeta-		Erickson, John Duff, Mineral Industry Educa-	• • • • • • • • • • • • • • • • • • • •
Underground Mines and Diesels—The Health and Safety Aspects, Richard V. WenbergJan	21	Anthony, Richard J., Report on Human Rela-	54	tion in the United States-South Dakota	
		tions Audit at Inland Mine No. 1Sep	47	School of Mines and TechnologyMar Euler, Wilhelm, Improving Longwall Entry De-	27
UNDERGROUND MINING		_		velopment and OperationMay	21
Analysis of United States Shortwall Mining Practice, Kenneth P. KatenJan	62	В		_	
Case for Conventional Mining, A, T. S. Well-	-	Bailey, Ralph E., A Coal Industry View of Regu-		F	
man and J. A. L. CampbellNov	23	lation	53	Filer, E. E., Philip L. Christy and William E.	
Development of New Mines in the United Kingdom, F. D. Davies and W. Forrest Mar	31	Bailly, Paul A., The Role of Luck in Mineral Ex-	56	Smith, New Land Uses Created by Surface MiningMay	40
Development of the Carr Fork Project, Art		Baker, Donald R. and Jack E. Nelson, Construc-		Forrest, W. and F. D. Davies, Development of	40
DittoDec	50	tion and Operation of a Zero Discharge Zinc	22	New Mines in the United KingdomMar	31
Effects of Expansion-Anchor Rock Bolts on the Stability of Layered Mine Roofs, C. J.		ConcentratorApr Barker, Stonie Jr., Lessons of the First Year of	23		
Haas, H. Dean Keith and Janak Dave Sep	65	the 1978 Wage Agreement, TheJun	41	G	
Geological Approach for Predicting Unstable		Barvinchak, G. and C. M. Detz, Microbial De-	70	Goth, John W., Molybdenum-The Scales Tip	
Roof and Floor Conditions in Advance of Mining, Donald L. Ealy, R. E. Mazurak		sulfurization of CoalJul Bauman, B. J., D. J. Dollhopf and C. J. Levine,	75	Griffith, Edward D., Coal in Transition: 1985-	17
and E. L. Langrand	17	Overburden Inhibitory Zone Dilution During		2000Feb	29
Illumination of Mining Equipment, James R.	-	Dragline SpoilingOct	42		
BellOct Improving Longwall Entry Development and	23	Beistline, Earl H., Mineral Industry Education in the United States	47	Н	
Operation, Wilhelm EulerApr	21	Bell, James R., Illumination of Mining Equip-		Haas, Charles J., H. Dean Keith and Janak	
Longwall Moving Procedure at Consolidation		mentOct	23	Dave. Effects of Expansion-Anchor Rock	

December 1979

73

Bolts on the Stability of Layered Mine Roofs		0		Advertiser's Index
Sep	31	Osmond, John C., Pacific Gas & Electric In-		
Halkyard, John E., Ocean Mining Technology and Environmental StudiesAug	25	volvement in Coal	32	December, 1979
Hanson, Warren E. and Timothy W. Skoglund, Water Balance and Tailing Deposition As-		Craig M. Jensen, Reduction of Radon Flux	21	
pects of Closed System Tailing BasinsNov Hogerton, John F., Crossroads of Nuclear Ener-	27	From Uranium TailingsSep	21	American Mining Congress International Coal Show, 8 C/3
gy	30	Pickering, I. G., Future Effects on the Mining		Coal Silow, C/S
the Sterling MineNov	19	Industry of 1977 Clean Water ActFeb	75	ACUR N. AR
Hoover, Robert C., Cumberland Training Cen- ter and Simulated MineJan	46	Pyles, Harley G., Water-Spray Induced Face VentilationSep	27	A-S-H Pump, Div. of Envirotech Corp., 52 The Michener Company
Horst, W. E. and F. N. Bender, Grinding Cir- cuit Control Offers Increased Energy Efficien-	20	R		The Michelet Company
cyOct Huser, Laverne C. and Gerald W. Cormick, Me-	29	Ratchye, J. F., Designating Lands Unsuitable for Mining—the Sleeper	57	Carol Cable, Company, C/4
diation as a Communications ToolApr	41	Reed, John J., Recent Innovations in Rock Reinforcement	35	Horton, Church & Goff, Inc.
J		Reed, Robert C., Michigan Precambrian—Geology and Minerals	46	
Jensen, Craig M., Robert F. Overmyer and Vern		Reuss, Richard E., Cement-Frustrations		Classified, 70
C. Rogers, Reduction of Radon Flux from Uranium Tailings	21	Rittenhouse, Paul A., CopperDec	21	
Johnson, H. Bradley, Mine Safety and Health Highlights—1978Feb	57	Ritter, Andrew, Victor I. Montenyohl and Ste-		Deister Concentrator Company, 11
Jones, Eugene H. and Joseph Kuti, Dust and its		phen Winzer, High-Speed Cinematography of Production Blasting OperationsOct	46	Lauer Advertising, Inc.
Effect on Longwall MiningAug	47	Rockefeller, John D., IV, Rockefeller Calls for a New Dialogue on EnergyJun	53	
K		Rogers, Vern C., Robert F. Overmyer and Craig M. Jensen, Reduction of Radon Flux		EDA Instruments, Inc., 29
Katen, Kenneth P., Analysis of United States Shortwall Mining PracticeJan	62	From Uranium TailingsSep	21	Slutsky Associates, Inc.
Keith, H. Dean, Charles J. Haas and Janak	02	Rutherford, Howard E., Raise Boring 20-Ft Di- ameter Shafts	21	
Dave, Effects of Expansion-Anchor Rock Bolts on the Stability of Layered Mine Roofs		S		Employment Opportunities, 70
Kemp, Kenneth A. and Charles W. Chapman,	31	Santini, Rep. Jim, Coal Leasing and the Federal		
How to Make Dragline Investments Pay Off	30	Coal Management ProgramDec Sheppard, Carol R., A Century of Charting our	41	Fagersta Inc., 59
Kesten, S. Norman, Solid and Hazardous Waste Regulations Affecting the Mineral Industries	30	LandsApr Skoglund, Timothy W. and Warren E. Hanson,	73	Whitford Associates, Inc.
Killmeyer, Richard P. Jr., Performance Study of	71	Water Balance and Tailing Deposition As- pects of Closed System Tailing Basins Nov	27	
Baum and Batac Jigs, AAug	42	Sloan, Douglas A., Counteracting the Decline in Mining ProductivityJan	39	Mining Progress, Inc., 2
Knoblock, Keith R., Public Lands 1978—America's Diminishing Land ResourcesFeb	51	Smith, William E., Philip L. Christy and E. E.	37	W. S. Hill Company
Kuti, Joseph and Eugene H. Jones, Dust and Its Effect on Longwall MiningAug	47	Filer, New Land Uses Created by Surface MiningMay	40	
		Soderberg, Roy L. and K. R. Dorman, Sludge Dewatering by Belt Press	29	Moore Company, The, 70 Advertising Inc. 1
L		Stanczyk, Martin H., A New Technique for the	29	Advertising file.
Lang, Eugene A., Assessment of New Tech- nology at Bear Creek Uranium CoJun	21	Consolidation of Mineral SlimesMay Steckley, Robert C., Recently Developed Bu-	29	
Langrand, E. L., Donald L. Ealy and R. E. Mazurak, Geological Approach for Predicting		reau of Mines Programs to Aid Mineral De- posit Evaluation	45	Plymouth Locomotive Works, Inc., 16 Eppley, Kibler & Associates, Inc.
Unstable Roof and Floor Conditions In Ad-		Strauss, Simon D., Mineral Self-Sufficiency— The Contrast Between The Soviet Union And		Eppley, Riolei & Associates, Inc.
vance of Mining	17	The United StatesNov	49	T. I. D
mization of Dragline OperationJun Lerick, George E., Use of Large Trucks in	27	T		Twin Disc, Inc., C/2 Quinlan Keen Peck & McShay, Inc.
Taconite Operations	47	Thomas, R. O. Jr., Ventilation Problems Asso-	22	Quinan reen reek & Meshay, me.
man, Overburden Inhibitory Zone Dilution		Todd, David G., Surface Mining Regulations	23	
During Dragline SpoilingOct	42	and Litigation for 1978Feb Turner, John H. and William J. Donohue, Jr.,	45	
M		Heat Drying of Coal at Mid-Continent Sep	17	
Malenbaum, Wilfred, Anatomy of World Materi- als Demand: Its Role in Supply Availability		w		
Feb	59	Walker, Jr., Cameron, Seismic Methods for Coal Mine PlanningOct	32	
Margolf, Charles W., Coal: The Program, the Policies and the ParadoxesApr	63	Ward, Milton H., Selection of Target Metals and		
Martin, Guy R., Federal Coal LeasingSep Mazurak, R. E., Donald L. Ealy and E. L.	42	Minerals—Management's Key DecisionFeb Wargo, Joseph G., Cobalt—A Supply Crisis Apr	21 38	
Langrand, Geological Approach for Predicting Unstable Roof and Floor Conditions In Ad-		Weidenbaum, Murray L., Responding to the Regulatory ChallengeJul	41	Advertising Staff
vance of MiningMar	17	Wellman, T. S. and J. A. L. Campbell, Case for Conventional Mining, ANov	23	Advertising Manager
McGinty, Thomas E., Escalating Capital Re- quirements in the Mining IndustryJul	29	Wenberg, Richard V., Underground Mines and		Walton Nichols
McKenzie, Charles J. and Louis F. Zager, Five Years of Worker Incentives At Amherst Coal		Diesels—The Health and Safety AspectsJan Wendt, E. Allan, Mineral Commodity Agree-	21	(202) 331-8900
Nov	61	mentsFeb Wilson, Louise L., Aluminum—Bright Spot in	65	Publisher Representatives W. G. Holdsworth & Associates Inc.
Montenyohl, Victor I., Stephen R. Winzer and Andrew Ritter, High-Speed Cinematography		the Economy	33	1000 East Northwest Highway
of Production Blasting OperationsOct Morey, Philip G. and C. Douglas Lee, Opti-	46	Andrew Ritter, High-Speed Cinematography		Mt. Prospect, Ill. 60056 (312) 394-2022
mization of Dragline OperationJun	27	of Production Blasting OperationsOct	46	C. Lynn Coy Associates 220 East 54th Street
N		Z		New York, N.Y. 10022
Norman, Lindsay D., Bureau of Mines for the		Zager, Louis F. and J. Charles McKenzie, Five Years of Worker Incentives At Amherst Coal		(212) 751-2960
'80s, ADec	37	Nov	61	·